

**What is claimed is:**

1       1. An LCD panel, comprising:  
2           a main body having a common electrode; and  
3           a sliding adjustment disposed on the main body  
4                   connected to the common electrode and having a  
5                   guiding groove and a sliding piece therein, the  
6                   sliding piece being shifted in the guiding  
7                   groove to change the common voltage of the  
8                   common electrode.

1       2. The LCD panel as claimed in claim 1, wherein  
2           the main body has a ground terminal, and the sliding  
3           adjustment is disposed between the common electrode and  
4           the ground point.

1       3. The LCD panel as claimed in claim 1, wherein  
2           the main body has a plurality of pixels connected to the  
3           common electrode.

1       4. The LCD panel as claimed in claim 3, wherein  
2           each of the pixels has a compensation capacitor connected  
3           to the common electrode.

1       5. The LCD panel as claimed in claim 1, wherein  
2           the sliding adjustment is a sliding variable resistor.

1       6. The LCD panel as claimed in claim 5, wherein  
2           the sliding variable resistor changes the resistance  
3           between the common electrode and the ground terminal.

1       7. An LCD panel, comprising:  
2           a main body; and

3           a sliding adjustment disposed on the main body and  
4            having a guiding groove and a sliding piece  
5            therein, the sliding piece being shifted in the  
6            guiding groove to change a resistance acting on  
7            the main body.